WEST Refine Search Page 1 of 2

Refine Search

Search Results

Term	Documents
CPG	15308
CPGS	810
CG	65062
CGS	7321
(35 AND (CPG OR CG)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	68
(L35 and (CpG or CG)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	68

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US Patents OCR Backfile

Database: EPO Abstracts Database

JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletin Database

Album Lecturical Disclosure Dalletin Database

Search:

L30

L28 not L29

L36

Refine Search

Recall Text 🗢

Clear

Interrupt

Search History

DATE: Wednesday, August 20, 2008 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; THES = ASSIGNEE; PLUR = YES;	<i>OP=AND</i>	
<u>L36</u>	L35 and (CpG or CG)	68	<u>L36</u>
<u>L35</u>	L33 not L34	198	<u>L35</u>
<u>L34</u>	L33@ay>2003	87	<u>L34</u>
<u>L33</u>	L26 and (nucleotide or CpG or antisense)	285	<u>L33</u>
<u>L32</u>	L28 not L31	24	L32
<u>L31</u>	L28@ay>2002	53	<u>L31</u>

L30

WEST Refine Search Page 2 of 2

<u>L29</u>	L28@ay>2003	33	L29
<u>L28</u>	L26 and CpG	77	<u>L28</u>
<u>L27</u>	L26 and raz.in.	0	<u>L27</u>
<u>L26</u>	methyl adj guanine	474	<u>L26</u>
<u>L25</u>	L18 not L24	0	<u>L25</u>
L24	L18@ay>2002	28	L24
L23	L18 not L22	8	L23
L22	L18@ay>2003	20	L22
L21	L19 not L18	0	L21
<u>L20</u>	L18 not 119	11	L20
L19	L18@ay>2003	20	L19
<u>L18</u>	N2-methyl-guanine	28	L18
<u>L17</u>	(N2-methyl-guanine or L2)	3548	<u>L17</u>
<u>L16</u>	N2-methyl-guanine or L2	3548	L16
L15	L11 and taisho.as.	0	L15
L14	L11 and raz.in.	0	L14
L13	L11 and (krieg.in. or raz.in. or sato.in.)	7	L13
L12	L11 and (krieg.in. or ras.in. or sato.in.)	7	L12
L11	L9 not L10	1067	L11
L10	L9@ay>2003	599	L10
<u>L9</u>	L3 and (guanine or guanosine or O6-Methyl-2'-deoxyguanosine or O6-Me-dG)	1666	<u>L9</u>
<u>L8</u>	L5 not L6 and krieg.in.	7	<u>L8</u>
<u>L7</u>	L5 not L6	997	<u>L7</u>
<u>L6</u>	L5@ay>2003	513	<u>L6</u>
<u>L5</u>	L4 and guanine	1510	<u>L5</u>
<u>L4</u>	L3 and (stabil\$ or degrad\$)	1665	<u>L4</u>
<u>L3</u>	L2 and antisense	1705	<u>L3</u>
<u>L2</u>	(methylated near guan\$) or (methyl near guan\$)	3548	<u>L2</u>
Ll	methylated near guan\$ or methyl near guan\$	3548	L1

END OF SEARCH HISTORY